

Docket No.: YOR920000621US1

IN THE CLAIMS:

Please amend the claims as indicated below.

1. (Currently Amended) A computer-based method for processing a
5 transaction, comprising:
determining a purchase price for said transaction, said purchase price
including a fractional cost that exceeds a whole-unit amount;
generating a random number; and
rounding said purchase price up or down to a whole-unit amount based on
10 said random number.
2. (Original) The method of claim 1, wherein said step of generating a
random number is performed by a third party to said transaction.
- 15 3. (Original) The method of claim 1, wherein said step of generating a
random number is supervised by a third party to said transaction.
4. (Original) The method of claim 1, wherein said step of generating a
random number further comprises the step of obtaining a seller-generated increment
20 value.
5. (Original) The method of claim 1, wherein said step of generating a
random number further comprises the step of obtaining a buyer-provided offset value.
- 25 6. (Original) The method of claim 1, wherein a buyer commitment to the
transaction is obtained by means of currency submitted to a vending machine.
7. (Original) The method of claim 1, wherein a buyer commitment to the
transaction is obtained by means of currency submitted to a trusted third party prior to the
30 generation of said random number.

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8. (Original) The method of claim 5, wherein said buyer-provided offset value is specified by the buyer in response to a query.

9. (Original) The method of claim 5, wherein said buyer-provided offset value is generated from a serial number obtained from paper currency provided by the buyer.

10. (Original) The method of claim 5, wherein said buyer-provided offset value is generated from a numeric identifier obtained from a product associated with said transaction.

11. (Original) The method of claim 5, wherein the seller generated random number is made without access to said buyer-provided offset value.

12. (Currently Amended) A computer-based method for processing a transaction, comprising:

determining a purchase price, $N.C$, for said transaction, said purchase price including a fractional cost equal to $C/100$, that exceeds a whole-unit amount, N ;

generating a random number; and

rounding said purchase price up to a price of $N+1$ units with a probability of p and down to a price of N units with a probability of $(1-p)$, wherein probability p equals $C/100$.

13. (Original) The method of claim 12, wherein said step of generating a random number is performed in a manner that prevents a bias towards a buyer or seller.

14. (Original) The method of claim 12, further comprising the step of obtaining a buyer commitment to the transaction.

15. (Currently Amended) A computer-based method for processing a transaction, comprising:

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determining a purchase price, N.C, for said transaction, said purchase price including a fractional cost equal to $C/100$, that exceeds a whole-unit amount, N;
receiving an amount of X units from a buyer, where X is greater than N;
generating a random number; and
5 rounding said purchase price up to a price of X units with a probability of $((N + p) / X)$ and down to a price of zero units with a probability of $1 - ((N + p) / X)$, wherein probability p equals $C/100$.

16. (Original) The method of claim 15, wherein said step of generating a
10 random number is performed in a manner that prevents a bias towards a buyer or seller.

17. (Original) The method of claim 15, further comprising the step of obtaining a buyer commitment to the transaction.

15 18. (Original) A system for processing a transaction, comprising:
a memory that stores computer-readable code; and
a processor operatively coupled to said memory, said processor configured to implement said computer-readable code, said computer-readable code configured to:
determine a purchase price for said transaction, said purchase price
20 including a fractional cost that exceeds a whole-unit amount;
generate a random number; and
round said purchase price up or down to a whole-unit amount based on said random number.

25 19. (Original) The system of claim 18, wherein said random number is generated in a manner that prevents a bias towards a buyer or seller.

20. (Original) The system of claim 18, wherein said processor is further configured to obtain a buyer commitment to the transaction.

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21. (Previously Presented) The system of claim 18, wherein said purchase price, N.C, for said transaction includes a fractional cost equal to $C/100$, that exceeds a whole-unit amount, N, and said purchase price is rounded up to a price of N+1 units with a probability of p and rounded down to a price of N units with a probability of (1-p),
5 wherein probability p equals $C/100$.

22. (Previously Presented) The system of claim 18, wherein said purchase price, N.C, for said transaction includes a fractional cost equal to $C/100$, that exceeds a whole-unit amount, N and wherein an amount of X units is received from a buyer, where
10 X is greater than N, and wherein said purchase price is rounded up to a price of X units with a probability of $((N + p) / X)$ and rounded down to a price of zero units with a probability of $1 - ((N + p) / X)$, wherein probability p equals $C/100$.

23. (Original) An article of manufacture for processing a transaction,
15 comprising:

a computer readable medium having computer readable code means embodied thereon, said computer readable program code means comprising:

a step to determine a purchase price for said transaction, said purchase price including a fractional cost that exceeds a whole-unit amount;

20 a step to generate a random number; and

a step to round said purchase price up or down to a whole-unit amount based on said random number.